Work Orde	er ID 1095'	72		*100	572*						Page 1
Item ID: Revision ID:	D3213-041			Accept	*N900	040	100)*	Setup Start Stop	i	S1*
	11/21/13 S	rior Door For -015 & tart Qty: 4.00 teq'd Qty: 4.00	* 4 * * 4 * * 4 *		Cust Item ID: Customer:					IN	S2*
Approvals:	Process Plan: QC:	MUS	Date: \\\	Tooling: SPC (Y/N):		ate:]	Run Start Stop	" \]	R1* R2*
Sequence ID/ Work Center II		peration escription		Set Up/ Run Hours	Tool ID	Tool #	Plan Code	Accept Qty	Reject Qty	Reject Number	Insp. Stamp
Draw Nbr	Revisio	on Nbr	•	, ,				-			
D3213	В										
*100 *100*	Sn	nall Fab		0.00				41			3/12/
Small Fab Small Fab		Memo 1-Assemble	as per Dwg D3213 Transfer	0.00 drill hinge using DT84	170 & DT9520						
		Identify as I	D3213-041	Da	19						
110 *11 ^ *	Q	C5- Inspect part comp	leteness to step on W/O	0.00 , 2	7 7 89 1 0			4			
QC		Memo		0.00	{			-			

120
Powdercoat

Quality Control

Powder Coating

Black Sandtex(Ref:4.3.57) per QSI005 4.3

0.00

Memo SEARTEIME: //.50 FINISH TIME:

OVEN TEMPERATURE:

0.00

4 & B-D-11.

DAS 34 9-89

DAS 36 9-89

DQA:		<u> </u>	Date:										TRAC
QA Closed:		•	Date:			WORK ORDER NON-	-CC	ONFO	RMANCE / UPDATE	W	ork Order up	odate only	AEROSPACE
		•				DISPOSITION		i	AGAINST		PARTMENT,	• • •	
Work Orde	er: -						ıl				1		,
Part N	lo.					Rework Scrap		t .	Skid-tube Crosstube Machining Small Fab		4	Water Jet d. Eng. Coor	Engineering Quality
NCR N	lo.					Use-as-is Suspected Unapproved		inerr	noforming Finishing Large Fab Composite	-	Rec/Stor	e/Packaging Supplier	Other
Root		· · · · · · · · · · · · · · · · · · ·			Desci	ription of work order update	1	Initial Action		Sign &			
Cause	ļ	Date	Step	Qty		or non-conformance	Ch	ief Eng	Description		Date	Verification	QC Inspector
Design													
Doc/Data													
Equip/Tooling													
Handling/Pre													
Material	\Box												
Operator													
Offset/Setup	\neg								İ				
Process													
Supplier			1										
Training							Ì						
Transport													
Unapproved													
			•	•	,		FAI	ULT CA	TEGORY				
Landi	ng G	Gear				General		·········					
		Bending				Bend		Folio/F	Program		Outside Dim	ensions	Pressure/Forced
		Centre No	ot Concer	ntric		BOM/Route		Grain			Over/Under	tolerance	Set-up
		Centre Not Concentric Cracks			Broken/Damage/Defect		Hardwa	are		Part Incorre	ર્લ 🗌	Temperature/Cure	
		Cracks Crimp/Kink/Ripple/Wave			Burrs		Inspect	tion Incomplete/Unqualified	Г	Part Lost/Mi	ssing	Weld	
	-	Cuffs Cuffs			Contamination	Г	Instruc	tions Incomplete/Unclear		Part Moved		Wrong Stock Pulled	
	П	Crushing			Countersink		Misali	gned/off center	Γ	Positioned V	Vrong	_	
	П	Heat Treat			Cut Too Short		Mislab	eled	Γ	Power Loss/	Surge	Other	
		Inspection Strip in Tube			Drawing		Misrea	d			_		
	\vdash	Marks/Ch	-			Drill Holes		Off-set	:				
						Finish		Out of	Calibration			"	
	Turning Sequence Wave/Twist in Tube			Fit/Function		Out of	Sequence						

Work Orde November-21-13	er ID 109572 3 2:37:40 PM		*109	7572*						Page 2	
Item ID: Revision ID: Item Name:	D3213-041 Replacement Interior Door F	for -015 & -025	Accept	*N900	040	100	ገ*	•		S1* S2*	
Start Date: Required Date: Reference:	11/21/13 Start Qty: 11/21/13 Req'd Qty			Cust Item I Customer:	D:						
Approvals:	Process Plan:	Date:	Tooling:	Da	ıte:				art *N	IR1*	
	QC:	Date:	SPC (Y/N):	Da	ıte:			S	^{top} ★N	IR2*	
Sequence ID/ Work Center II	Operation Description	l	Set Up/ Run Hours	Tool ID	Tool #	Plan Code	Accept Qty	Reject Qty	Reject Number	Insp. Stamp	-
130	QC3- Inspect	Part Finish	0.00				-	-		,	DA
130 QC Quality Control	M	l emo	0.00				4x			13/12/16	() () () () () () () () () ()
140	Small Fab		0.00				, (1 1	/ · D
140 Small Fab		1emo	0.00				4x			13/12/16	

150

150

Quality Control

Small Fab

QC5- Inspect part completeness to step on W/O

Assemble as per Dwg D3213

Memo

DAS 27 6-89 0.00 B 13 16

DQA:			Date:			·							TRAG
QA Closed:			Date:			WORK ORDER NON-	-CC	ONFO	RMANCE / UPDATE	W	ork Order up	odate only	AEROSPACE
						DISPOSITION			AGAINST		PARTMENT		
Work Orde	r: _					_	.			_	1		-
Part N	lo.					Rework Scrap			Skid-tube Crosstube Machining Small Fab			Water Jet d. Eng. Coor.	Engineering Quality
NCR N	lo.					Use-as-is Suspected Unapproved		Therr	noforming Finishing Large Fab Composite	_	Rec/Stor	e/Packaging Supplier	Other
Root					Desci	ription of work order update		nitial	Action		Sign &		
Cause	ļ	Date	Step	Qty		or non-conformance	Ch	ief Eng	Description		Date	Verification	QC Inspector
Design	i												
Doc/Data						:							
Equip/Tooling													
Handling/Pre													
Material					•		İ						
Operator													
Offset/Setup							İ						
Process													
Supplier													
Training													
Transport					1								
Unapproved					ļ								
					•		FA	ULT CA	TEGORY				
Landii	ng G	iear				General							
		Bending				Bend		Folio/F	Program		Outside Dim	ensions	Pressure/Forced
		Centre No	ot Concer	ntric		BOM/Route		Grain		Г	Over/Under	tolerance	Set-up
		Cracks				Broken/Damage/Defect	Г	Hardwa	are		Part Incorre	ci 「	Temperature/Cure
		Crimp/Kir	nk/Ripple	/Wave		Burrs		Inspect	ion Incomplete/Unqualified		Part Lost/Mi	ssing	Weld
		Crimp/Kink/Ripple/Wave Cuffs			Contamination		Instruc	tions Incomplete/Unclear	Г	Part Moved		Wrong Stock Pulled	
		Crushing			Countersink		4	gned/off center	Г	Positioned V	Vrong		
	-	Heat Treat			Cut Too Short		Mislab	=		Power Loss/	_	Other	
	Inspection Strip in Tube			Drawing		Misrea		_	·		•		
	Marks/Chatter			Drill Holes		Off-set							
	Marks/Chatter Turning Sequence			Finish		4	Calibration						
	Turning Sequence Wave/Twist in Tube				Fit/Function		-	Sequence					

Work Ord November-21-1				*109	1572*						Page
Item ID: Revision ID:	D3213-041	Interior Deer For 015 8	025	Accept	*N900	040	100)* s	etup Star Stop	I VI	S1* S2*
Item Name: Replacement Interior Door For -015 & Start Date: 11/21/13 Start Qty: 4.00 Required Date: 11/21/13 Req'd Qty: 4.00 Reference:			*4* *4*		Cust Item I Customer:	D:					5/
Approvals: Process Plan:QC:			Date:	Tooling: SPC (Y/N):		ate:		F	tun Star Stop	!	R1* R2*
Sequence ID/ Work Center ID 160 Operation Description Identify as per dwg & Stock		ock Location:	Set Up/ Run Hours	Tool ID	Tool #	Plan Code	Accept Qty	Reject Qty	Reject Number	Insp. Stamp	

170

QC21- Final Inspection - Work Order Release

5/211

0.00

0.00

170

Quality Control

160 Packaging

Packaging

Memo

Memo

0.00

13/12/18 A) Mr 13-12-18

Page 3

DQA:			Date:										7	TQAC	
		:				WORK ORDER NON-	-CC	NFO	RMANCE / UPDATE					AEROSPACE	
QA Closed:		<u>:</u>	Date:							W	ork Order up	date only			
Work Orde	er:					DISPOSITION		-	AGAINST	DE	PARTMENT	/PROCESS			
	-					Rework			Skid-tube Crosstube			Water Jet	۱ 🗆	Engineering	
Part N	lo.					Scrap			Machining Small Fab		Pro	d. Eng. Coor.		Quality	
	•					Use-as-is		Thern	noforming Finishing		Rec/Sto	c/Store/Packaging Other Other			
NCR N	Ю.					Suspected Unapproved			Large Fab Composite			Supplier			
Root		į			Desc	ription of work order update	Ī	nitial	Action		Sign &				
Cause	l	Date	Step	Qty		or non-conformance	Ch	ief Eng	Description		Date	Verification		QC Inspector	
Design		·						*							
Doc/Data															
Equip/Tooling											·				
Handling/Pre															
Material											1	·			
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Offset/Setup	Ш					,									
Process															
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		•				*	FAI	ULT CA	TEGORY						
Landi						General		1	_	_	, 1	. г	—		
		Bending				Bend		1	Program	L	Outside Dim		_	ressure/Forced	
	<u> </u>	Centre No	ot Concer	ntric		BOM/Route	<u></u>	Grain		\vdash	Over/Under	F	_	et-up	
		Cracks			-	Broken/Damage/Defect	\vdash	Hardwa		\vdash	Part Incorre	├	_	emperature/Cure	
	_	Crimp/Kink/Ripple/Wave Burrs			1	<u> </u>	1	tion Incomplete/Unqualified	-	Part Lost/M	-		/eld		
	_	Cuffs			<u> </u>	Contamination	\vdash	4	tions Incomplete/Unclear	\vdash	Part Moved	_	w	rong Stock Pulled	
	_	Crushing		\vdash	Countersink	\vdash	1	gned/off center		Positioned V		\neg _	*b =		
		Heat Trea		T l	\vdash	Cut Too Short	-	Mislab			Power Loss/	Surge [Io	ther	
	<u> </u>	Inspectio	•	Tube	-	Drawing	\vdash	Misrea	· ·						
	\vdash		Drill Holes	\vdash	Off-set										
	Turning Sequence		\vdash	Finish	\vdash	4	Calibration								
1	Wave/Twist in Tube		1	Fit/Function	1	Out of	Sequence								

Manufactured Hinge Location ST031

> Manufactured No

No

100 Each 12.0000

Each

9.0000

Loc Code

Loc Code

Page 1

Status

DAS

DAS

DAS

Loc Qty Location ST232 12 102995 12

108421

100

Loc Qty

D3161-3

D3213-1

Door Panel

DQA:			Date:						_					D	DART
						WORK ORDER NON-	-CC	ONFO	RMANCE / U				–	_	AEROSPACE
QA Closed:			Date:							\	Nor	k Order up	date only		
Work Orde	er:					DISPOSITION				AGAINST D)EPA	ARTMENT/	PROCESS		
	•	•				Rework	Ì		Skid-tube	Crosstube	\neg		Water Jet	٦ E	ngineering
Part N	lo.					Scrap			Machining	Small Fab	1	Proc	d. Eng. Coor.	┪ ゙	Quality
	•			·		Use-as-is			noforming	Finishing			e/Packaging		Other
NCR N	۷o.					Suspected Unapproved			Large Fab	Composite			Supplier		
Root					Desc	ription of work order update		Initial	Act	ion	Sign &			1	
Cause		Date	Step	Qty		or non-conformance	Ch	ief Eng	Descr	ription	Ì	QC Inspector			
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Doc/Data															
Equip/Tooling															
Handling/Pre															
Material															
Operator															
Offset/Setup															
Process															
Supplier				ļ											
Training				Ì			-								
Transport			ļ												
Unapproved				:										1	
							FA	ULT CA	TEGORY						
Landi	ng (Gear				General		_		_					
		Bending				Bend		Folio/I	Program		c	Outside Dim	ensions	Pre	ssure/Forced
		Centre No	ot Concer	ntric		BOM/Route	L	Grain			c	over/Under	tolerance	Set	-up
		Cracks				Broken/Damage/Defect		Hardwa	are		P	art Incorrec	:i	Ten	nperature/Cure
	L	Crimp/Kink/Ripple/Wave			Burrs		Inspect	ion Incomplete/Ur	nqualified	P	art Lost/Mis	ssing	We	ld	
		Cuffs			Contamination		Instruc	tions Incomplete/l	Jnclear	P	art Moved		Wro	ong Stock Pulled	
		Crushing		L	Countersink		Misali	gned/off center		P	ositioned W	/rong			
		Heat Treat			Cut Too Short		Mislab	eled		P	ower Loss/S	Surge	Oth	er	
		Inspection Strip in Tube			Drawing		Misrea	d		_					
		Marks/Chatter			Drill Holes		Off-set								
		Turning Sequence			Finish		Out of	Calibration							
		Wave/Twist in Tube				Fit/Function		Out of	Sequence						

November-21-13 2:37:39 PM

Work Order ID:	109572											
Parent Item:	D3213-041							Start I	Date: 11/21/13		Required Date: 11/21/13	
Parent Item Name:	Replacement Interi	or Door For -015 & -	-025					Start	Qty: 4.00		Required Qty: 4.00	
D3213-3 Door Panel		Manufactured	No			100	Each	15.0000	1	4	13/12/09	DAS 36 9-89
				Locatio	<u>n</u>	Loc Qty		Loc Code			/ / ·	
				ST232		15			·			
					102770	10			_4_			
					68907	2						
					74539	1						
					98288	2					/ /	DAS
MS20470AD4-4 Rivet, Universal Head		Purchased	No			140	Each	2,676.0000	24	96	13/12/09	Das 36 9-89
				<u>Locatio</u>	<u>n</u>	Loc Qty		Loc Code				
				GA		1						
					121652	1						
				ST336		2675						
					116188	68				_		
					118614	135						
					122027	188						
					m125807	78						DAS
• .					m126275	2206			_76_		1	36
MS20470AD4-6 RIVET		Purchased	No			100	Each	2,132.0000	1	4	13/12/16	36 9-89
				Locatio	<u>n</u>	Loc Qty		Loc Code			/ /	
				GA		3						
					118927	3						
				ST306		1971						
					m127305	1971			4_			
	*			ST336		127			ι			
					125654	127						
				ST505		31			<u> </u>			
				0.000	123021	31						

DQA:			Date:												
						WORK ORDER NON	-CC	ONFO	RMANCE / UPDATE				AEROSPACE		
QA Closed:			Date:							Wo	ork Order up	date only			
Work Orde	r:					DISPOSITION			AGAINST	DE	PARTMENT	PROCESS			
	_		· ·			Rework	1		Skid-tube Crosstube			Water Jet	ng. Coor. ackaging Supplier Perification QC Inspector		
Part N	lo.					Scrap	i I		Machining Small Fab	-	Pro	d. Eng. Coor.			
						Use-as-is	1	Therr	noforming Finishing		Rec/Stor	e/Packaging	Other		
NCR N	lo					Suspected Unapproved]		Large Fab Composite			Supplier			
Root					Desc	ription of work order update	П	nitial	Action	Sign &					
Cause		Date	Step	Qty		or non-conformance	Ch	ief Eng	Description		Date	Verification	QC Inspector		
Design															
Doc/Data		•										- II			
Equip/Tooling									·						
Handling/Pre	_											·			
Material		•			*										
Operator											}				
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Landir						General	_	1 .			1	_	-		
		Bending			<u> </u>	Bend		- i	Program		Outside Dim	├			
	—	Centre No	ot Concer	ntric		BOM/Route		Grain			Over/Under	<u> </u>	Set-up		
	-	Cracks				Broken/Damage/Defect		Hardwa			Part Incorred	 	Temperature/Cure		
	_	Crimp/Kink/Ripple/Wave Burrs			-		4	ion Incomplete/Unqualified		Part Lost/Mi	ssing	Weld			
ŀ	-	Cuffs Contamination					4	tions Incomplete/Unclear	<u> </u>	Part Moved		Wrong Stock Pulled			
1		Crushing				Countersink	_	-1	gned/off center	-	Positioned V		٦		
	Н		leat Treat Cut Too Short			╡	_	Mislab			Power Loss/	Surge	Other		
	$\boldsymbol{\vdash}$	Inspectio	•	Tube	\vdash	Drawing	Misread								
	ш	Marks/Chatter		Drill Holes	<u> </u>	Off-set									
	Turning Sequence		·	Finish	-	4	Calibration								
i l			Fit/Function	1	IOut of	Seguence									

Picklist Print

November-21-13 2:37:39 PM

Page 3

Work Order ID:

109572

Parent Item:

NAS1149DN632J

D3213-041

Parent Item Name:

Replacement Interior Door For -015 & -025

Start Date: 11/21/13

Required Date: 11/21/13

Start Qty: 4.00

487.0000

Loc Code

Required,Qty: 4.00

11 ed 21y. 4.00

DAS 36 9-89

Washer	

Purchased	N

	•	

Location

123900 M126084 M126254 M127255

125646

ST293

ST510a

•	Loc Qty										
	476										
	5										
	365										
,	6										
	100										
	11										

11

140

Each

4

DQA:			Date:											/	
	WORK ORDER NON-CONFORMANCE / UPDATE													AEROSPACE	
QA Closed:			Date:				_				W	ork Order up	date only	1	
Work Order:						DISPOSITION									
Work Order.						Rework	ı İ	Skid-tube Crosstu					Water Jet] :	Engineering
Part N	۱o.					Scrap		1	Machining	Small Fab		Pro	d. Eng. Coor.		Quality
	•					Use-as-is		Thern	noforming	Finishing		Rec/Stor	e/Packaging		Other
NCR N	١o.	•				Suspected Unapproved			Large Fab	Composite			Supplier		
Root	I				Desc	l ription of work order update		nitial	Actio	on		Sign &		T	
Cause		Date	Step	Qty		or non-conformance	l l	ief Eng				Date	Verification		QC Inspector
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	<u> </u>	Bending				Bend	<u> </u>	•	Program		_	Outside Dimensions		_	ressure/Forced
[<u> </u>	Centre Not Concentric				BOM/Route		Grain			_	Over/Under	F	_	et-up
		Cracks				Broken/Damage/Defect	\vdash	Hardware			_	Part Incorrect			emperature/Cure
	$oxed{\!$	Crimp/Kink/Ripple/Wave				Burrs	\vdash	Inspection Incomplete/Unqualified			_	Part Lost/Missing			/eld
	⊢	Cuffs				Contamination	\vdash	Instructions Incomplete/Unclear			H				rong Stock Pulled
	<u> </u>	Crushing				Countersink	\vdash	Misaligned/off center			\vdash	Positioned Wrong Power Loss/Surge			ther
	-	Heat Treat				Cut Too Short	\vdash	Mislabeled			Ц	Jeower ross/	onige [10	uici
	Inspection Strip in Tube				\vdash	Drawing Drill Holes	\vdash	Misread							
	Marks/Chatter Turning Sequence				-	Finish	\vdash	Off-set Out of Calibration							
	Wave/Twist in Tube				-	Fit/Function	\vdash	-1	Sequence						
L	1	LAAGACTIM	CISCILI IUL	<i>,</i> _	1	programenon		Journ	Jequence						







